SEQUENCE LISTING

<110> University of Georgia Research Foundation McDonald, John F. <120> Global Analysis of Transposable Elements as Molecular Markers of Cancer <130> 21099.0075P1 <150> 60/466,798 <151> 2003-04-29 <160> 778 <170> FastSEQ for Windows Version 4.0 <210> 1 <211> 50 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence:/note = Synthetic Construct <400> 1 gagttcgaga ccagcctggg daacatagcg agaccccgtc tctaaaaaaa 50 <210> 2 <211> 50 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence:/note = Synthetic Construct <400> 2 ggagttcgag accagcctgg gcaacatagc gagaccccgt ctctaaaaaa 50 <210> 3 <211> 50 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence:/note = Synthetic Construct 50 ggagttcgag accagcctgg gcaacatagc gagaccccgt ctctaaaaaa <210> 4 <211> 50 <212> DNA <213> Artificial Sequence

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<223> Description of Artificial Sequence:/note =
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<212> <213>	DNA Artificial Sequence	
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<211>	50	
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taacco	tett ccaagtgtac ttegetteet ttegtteetg etetaaaact	50

<210>	156	
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ttcaag	gctac caacgtgatg tcactgaatg sggagttggg aaaagatata	50
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yaatai	geac acagerrace acggeacycy carrectair geaacgerer	50
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<210> 170
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<210> 172
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<210> 175
<211> 50
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### Synthetic Construct

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<212> DNA
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<211> 50
<212> DNA
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<222> 29
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<212> DNA
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<220>
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cccggc	reada ecocociggy gaaceegagg cocoacacas acgasactas	
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<211>		
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222	•	
<220>	Demonstration of Bubificial Company / make	
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	Synthetic Construct	
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catqct	taag gagecettea geetgeeact geactgtggg aacaetggee	50
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-2135	Artificial Sequence	
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-2205		
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	105	
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cgcct	cctcc acaaagaaga accaaaatag cgagtagata atcacacttt	50
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<212> DNA
<213> Artificial Sequence
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<210> 192
<211> 50
<212> DNA
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ccaagaaccc caggtcagag aacacgaggc ttgccaccat cttggaagtg
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<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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<400> 193
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gcacgtaggc acagcttagt ttagtcttta catagacaag actcctatat
<210> 194
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<211><212><213>		
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<210><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><211><212><213>	50	
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<400> atctto	196 ctacc acatggctgc actggagtct ctgaacctac tctggttctg	50
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<210><211><211><212><213>	50	
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<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:/note =
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<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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<211> 50
<212> DNA
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<220>
<223> Description of Artificial Sequence:/note =
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<400> 202
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gaaggcaccc ctcccgagga aatctcaact gcacgacccc tactacgccc
<210> 203
<211> 50
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:/note =
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gttctcaacc ttcctaatgc cgcggccctt taatacagtt cctgtgggtc
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<210> 204
<211> 50
<212> DNA
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<400> tgtaca		50
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	Description of Artificial Sequence:/note = Synthetic Construct	
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	Description of Artificial Sequence:/note = Synthetic Construct	
<400> agagag		50
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	Description of Artificial Sequence:/note = Synthetic Construct	
<400> gactgk	208 wgag ccgcttttcg tgtttctttc ctctttcttt aattcttaca	50
<210><211><212><212><213>	50	

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<212> DNA
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<221> misc feature
<222> 7
<223> n=G, A, T, or C
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gtaactngct tgataacgca ccctttattg gcttccttcc cttccctgtc
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<210> 211
<211> 50
<212> DNA
<213> Artificial Sequence
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<400> 211
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ctgcttycct tgactgtkaw gggggcagcc grcaggttaa taaargcttg
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<211> 50
<212> DNA
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<220>
<223> Description of Artificial Sequence:/note =
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<400> 212
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caataaagct tgcttgcctg actttgggtc tcytcatcct ttctctcggc
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<211> 50
<212> DNA
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<210> 214
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<222> 11
<223> n=G, A, T, or C
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<212> DNA
<213> Artificial Sequence
<220>
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aaaccttaac ttctccactt tggaacgctg accccattcc tttggagtct
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<211> 50
<212> DNA
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<210> 218
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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# Synthetic Construct

<400> agcggg	218 gaata ttagtggtga gttgttgctc cctgtattgt tgctgtggcc	50
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<211>		
<212>	DNA	
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acttac	etgge tgtegwgegg tgageagtae eagetttgga tteagttaea	50
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		50
010	221	
<210>		
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	Artificial Sequence	
~213>	Artificial bequence	
<220>		
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	Synthetic Construct	
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cttttc	caatg gcagtcgtct cctgatctgt tggccttacc atacctsaat	50
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<211>		
<212>		
	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:/note = Synthetic Construct	
	Synthetic Constituct	
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agggga	actt gtggcaggga ccagccttat cacactggtg cacctggtca	50
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<211>	50	
<212>		
<213>	Artificial Sequence	
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	Description of Artificial Sequence:/note =	
	Synthetic Construct	

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<400> 223
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qaqcccaqtc tqctaggcgg gagagatgcc tctaagttct tatctctggc
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<220>
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<212> DNA
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<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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<221> misc_feature
<222> 23, 38
<223> n=G, A, T, or C
<400> 226
atccacctgc cttttgtttc agnggagttg agttcaanct ctaaccccta
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<210> 227
<211> 50
<212> DNA
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<210> 228
<211> 50
<212> DNA
<213> Artificial Sequence
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<400> ttccac		50
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<400> caccgc		50
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<400> cagtgg		50
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	Description of Artificial Sequence:/note = Synthetic Construct	
<400> taaaat		50
<210><211><212><213>	50	
	Description of Artificial Sequence:/note = Synthetic Construct	
<400> caatct		50
<210><211><211><212><213>	50	

<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><211><212><213>	50	
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<210><211><211><212><213>	50	
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<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><211><212><213>	50 .	
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<223> Description of Artificial Sequence:/note =
      Synthetic Construct
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<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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<400> 239
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<210> 240
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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<210> 241
<211> 50
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:/note =
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ggcgactggc caaggagaag cacccctctg cgcagaagta aaattgcttt
                                                                   50
<210> 242
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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ccacactege gatggccccc tggtcccact ttctctctca aactgtcttt
<210> 243
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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# Synthetic Construct

<400> 243 tttgcagcct ccatacttag cgttggcccc ctggacccac tttctctctc	50
<210> 244 <211> 50 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence:/note = Synthetic Construct	
<400> 244 gtgggacaag aacttgggaa tcagtgcaca agccagactt ggcctgggaa	50
<210> 245 <211> 50 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence:/note = Synthetic Construct	
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<210> 246 <211> 50 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence:/note = Synthetic Construct	
<221> misc_feature <222> 17 <223> n=G, A, T, or C	
<400> 246 ttaatcaatc tgccttntgt cagtgatttt tcagcgaacc ttcagggggc	50
<210> 247 <211> 50 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence:/note = Synthetic Construct	
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<210> 248 <211> 50 <212> DNA	

<213>	Artificial Sequence	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><212><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><212><213>	50	
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<400> ccgaco	250 cegee ecacaagtgt ttacateaga tgettttgtg cagatgaggg	50
<210><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> cgctt	251 gecca etgteyeett tetaetggtt etgettayey etecetataa	50
<210><211><212><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><212><213>	50	

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      Synthetic Construct
tatctacccc ttcctataaa agtccaaggc aaaaccaccc tgccgagaca
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<210> 254
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<212> DNA
<213> Artificial Sequence
<220>
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<221> misc feature
<222> 41
<223> n=G, A, T, or C
<400> 254
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gccctgggtt cctacgtaag caaaccgaaa cctaactcag ncgtttctta
<210> 255
<211> 50
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:/note =
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cacagatgca tgagggagcc cagccgagac cagaagaacc acccagctga
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<210> 256
<211> 50
<212> DNA
<213> Artificial Sequence
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<223> Description of Artificial Sequence:/note =
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<210> 257
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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atgtaagtcc ccaataaacc ctatgtctca tttgctggct ctgggtctct
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<210> 258
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<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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gcacaacgac gaaatcgcct aacgacgcat ttctcagaac gtatccccgt
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<210> 259
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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<400> 259
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<210> 260
<211> 50
<212> DNA
<213> Artificial Sequence
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cggattttca gatttgggat gctcaaccgg taagtataat gcaaatattc
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<210> 261
<211> 50
<212> DNA
<213> Artificial Sequence
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<221> misc feature
<222> (0)...(0)
<221> misc_feature
<222> 1, 9, 14, 19, 30, 32, 42
<223> n=G, A, T, or C
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nctgccagnc aacnacagnt tgtgcacctn gntggcarag anactgacac
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<210> 262
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
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<210> 263
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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aagtcagctt caaataaaga ccctgcacaa agcctcggcc cggtgaaaac
<210> 264
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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<221> misc feature
<222> 9, 33
<223> n=G, A, T, or C
<400> 264
gacagccana caatagacag cctgtcaata ganatagcca cacaataata
                                                                   50
<210> 265
<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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<400> 265
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aagaatctga acagcagccc ttgagtccca gatcttccct ctgacatagt
<210> 266
<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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aatctaccca cctgctttag ccacarctgg tkyytaccca kggayacctc
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<210> 267
<211> 50
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<212> <213>	DNA Artificial Sequence	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> agtggr	268 maatc tcatcagccc agggatctra caggagaagg tcttcctccc	50
<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> yacato	269 cmata gaaaaggtet gagagagyee cagaateeet ageeaggetg	50
<210><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<222>	misc_feature 18, 23, 25, 34 n=G, A, T, or C	
<400> gtcgc	270 gctac gctgatanga ttnancatac cctanatgct cggcgactgc	50
<210><211><212><212><213>	50	
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<400>	271 agtgc gaamagcatt atacctgggg gcatttgttg aaaacawita	50

<210><211><212><212><213>	50	
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<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> ctgaca	273 accta cagctacagc aaacagtaaa cacagtctaa ctcttagcca	50
<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> accaca	274 agcca ctggaaagag tggggaaaat cccggaaagg agagagccag	50
<210><211><211><212><213>	50	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
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<210><211><212><212><213>	50	
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<210>	270	
<211>		
<212>		
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<220>		
<223>	Description of Artificial Sequence:/note = Synthetic Construct	
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cctcg	etgca regageaata aacceaactt gtteaaceae aggtgtgtte	50
<210>	279	
<211>	50	
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<213>	Artificial Sequence	
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<400> acagca		50
<210>	280	
<211>	50	
<212>		
<213>	Artificial Sequence	
<220>	December of Publishmin Company / Pake	
<223>	Description of Artificial Sequence:/note = Synthetic Construct	
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ataato	gacaa ttttccaaca gatggcagta aagtgtcttg aggaaggggc	50
<210>	281 [.]	
<211>		
<212>		
<213>	Artificial Sequence	
<220> <223>	Description of Artificial Sequence:/note = Synthetic Construct	
<400> cctgta		50
<210×	282	

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<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
      Synthetic Construct
<221> misc_feature
<222> (0)...(0)
<221> misc feature
<222> 30
<223> n=G, A, T, or C
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                                                                    50
<210> 283
<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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                                                                    50
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<210> 284
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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tcctgcaagc tccattcatg gtaagtgcyc tatacaggtg taccattttt
                                                                    50
<210> 285
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
      Synthetic Construct
<400> 285
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tgtgtctgtg gctcgcgttt ttcccggaca tgccctaaag ctggcttaat
<210> 286
<211> 50
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence:/note =
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### Synthetic Construct

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  <222> 44, 45
  <223> n=G, A, T, or C
  <400> 286
                                                                     50
  cgtgttaatt tcyattacat ggrgagccca ggaacctgtg gtcnntaaca
  <210> 287
  <211> 50
  <212> DNA
  <213> Artificial Sequence
  <220>
  <223> Description of Artificial Sequence:/note =
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  <400> 287
  cctgtacttc ttccccctaa gctagctttg gaataaaaag tcactttctt
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<210> 288
  <211> 50
  <212> DNA
  <213> Artificial Sequence
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  <400> 288
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  cagactgaag gctgcactgt yggcttccct acttttgagg ttttgggact
  <210> 289
  <211> 50
  <212> DNA
  <213> Artificial Sequence
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  <221> misc_feature
  <222> 2, 25, 39
  <223> n=G, A, T, or C
  <400> 289
  gnagggatgg ggactgcttt tcgtnataag ccttgtagna ctatttgact
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  <210> 290
  <211> 50
  <212> DNA
  <213> Artificial Sequence
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  <223> Description of Artificial Sequence:/note =
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<222> 39
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ccctta	gacc agtctaaagc accacattaa catcttatat gtagtccttg 5	0
	gace agecommage according cases genginess;	Ť
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<211>		
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'	bynchecie consciuce	
<400>	225	
		Λ
acacag	acgt ggcttctgtt tgtaagtccc tattaaatgt ttctttctga 5	0
.010.	226	
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	· ·	
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tccttc	tgcg tttgggggtc attttgcata tacggccctt tcacgaaaca 5	0
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i	Synthetic Construct	
-400:	227	
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ttcgtt	ttac accgaagget gcateteece ggtttgcaaa etgtteactg 5	Ú
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gtagaa	agece caaacecymt tggegeaact ewetetettg agtatgeeeg	50
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<212> <213>	DNA Artificial Sequence	
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<210> 357
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<210> 369
<211> 50
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<221> misc feature
<222> 46
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<400> 369
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<211> 50
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<210> 375
<211> 50
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<221> misc feature
<222>21, \overline{27}, 34
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<210> 376
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<221> misc_feature
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<223> n=G, A, T, or C
<400> 376
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<210> 377
<211> 50
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<221> misc feature
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tergetrggg rergteagag argagnteag eegetggayn gecaaactee
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<223> Description of Artificial Sequence:/note =
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<220> <223>	Description of Artificial Sequence:/note =	

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<221> misc feature
<222> 6, 40
<223> n=G, A, T, or C
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<211> 50
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<211> 50
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<211> 50
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 <223> Description of Artificial Sequence:/note =
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 <221> misc feature
 <222> 6, 21
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<210> 425
<211> 50
<212> DNA
<213> Artificial Sequence
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 <223> Description of Artificial Sequence:/note =
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<210> 426
<211> 50
<212> DNA
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<210> 427
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<211> 50
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tgctcaagct actttacaaa agccaaactg ctctgccatg cccagcggag
<210> 430
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<212> DNA
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<221> misc feature
<222>28, \overline{29}
<223> n=G, A, T, or C
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<210> 432
<211> 50
<212> DNA
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<211> 50
<212> DNA
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<223> Description of Artificial Sequence:/note =
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<221> misc feature
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<223> n=G, A, T, or C
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<210> 436
<211> 50
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence:/note =
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<210> 437
<211> 50
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<221> misc feature
<222> 19, 45
<223> n=G, A, T, or C
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<221> misc feature
<222> 21, 37
<223> n=G, A, T, or C
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taaaaaccca gtggataggt naaacagcag attaganaca gctgaagaga
<210> 440
<211> 50
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<210> 441
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<212> DNA
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<221> misc feature
<222> 24
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<210> 450
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<212> DNA
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<222> 10, 42
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<210> 451
<211> 50
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<400> caccga	455 agcta gctgcaggag tttttttttt tcgtacccca gtggcgcctg	50
<210><211><211><212><213>	50	
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<210> 459
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<210> 460
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<223> Description of Artificial Sequence:/note =
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<210> 461
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<212> DNA
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cacaaaagta ggccaggacc tgcatgctaa acctaaacag ggtgactgcc
<210> 462
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<211> <212>		
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<211><212><213>		
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<220>	Description of Artificial Company (note -	
<223>	Description of Artificial Sequence:/note = Synthetic Construct	
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atagct	caatg catgctgggc ttaataccta ggtgatgggt tgataggtgc	50
<210>	469	
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<213>	Artificial Sequence	
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<210> 505
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<212> DNA
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<223> Description of Artificial Sequence:/note =
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<223> Description of Artificial Sequence:/note =
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<210> 527

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      Porter Anderson, Ph.D.
      Marjorie Hunter, Esq.
      April 29, 2004
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      Porter Anderson, Ph.D.
      Marjorie Hunter, Esq.
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<400> 526
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cctgccactc tgggttatma ttgtctgtkn gcangtctgt ctccccact
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<222> 25
<223> n=G, A, T, or C
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Synthetic Construct

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\ZZJ/	Synthetic Construct	
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<213>	Artificial Sequence	
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	-	
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